FIG.1

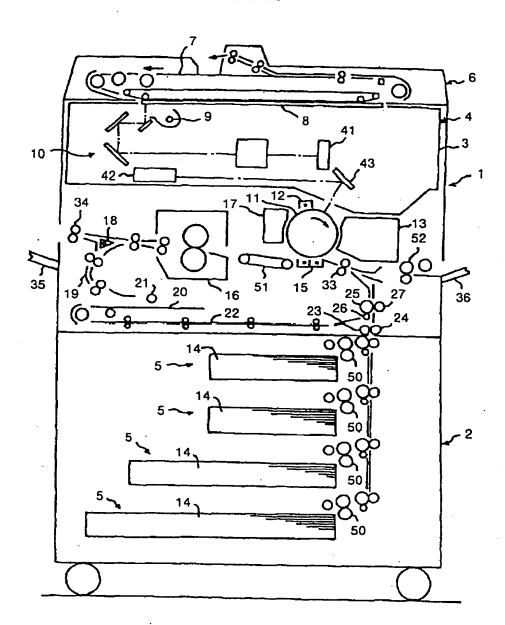
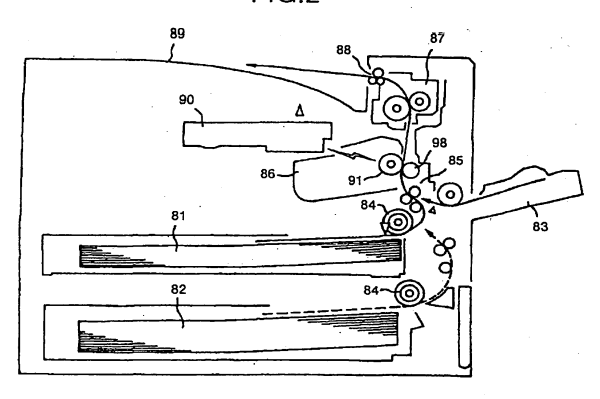
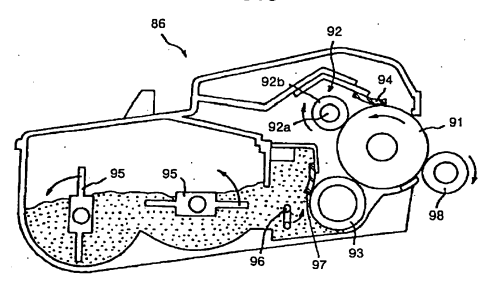


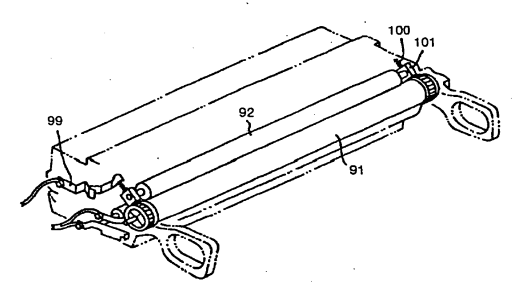
FIG.2







FĮG.4



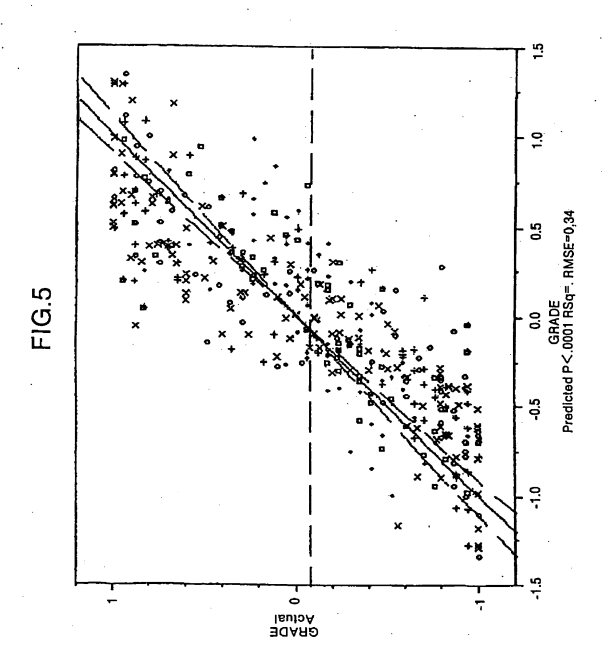
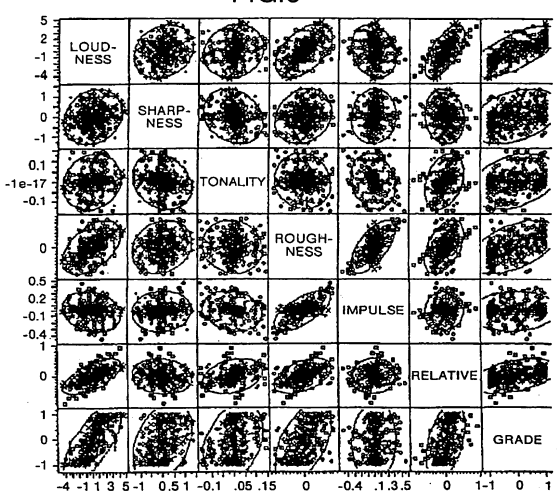


FIG.6



## **ACTUAL MEASUREMENT VALUE**

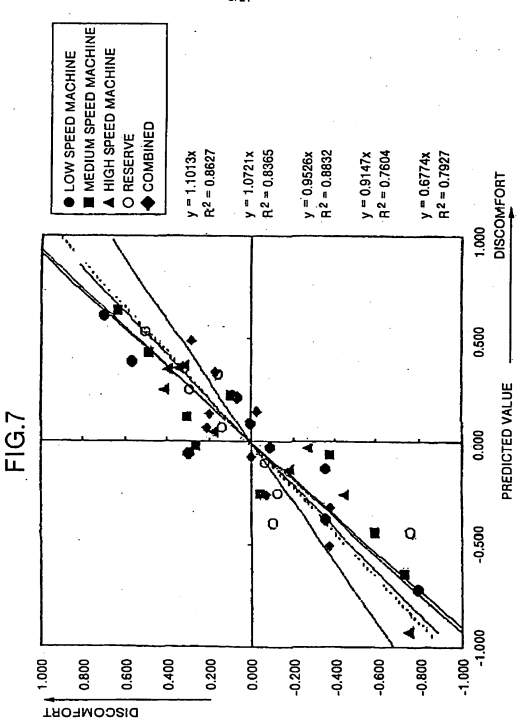


FIG.8

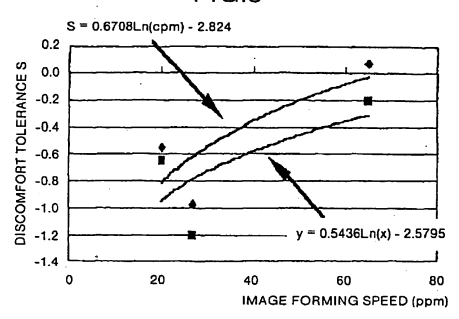
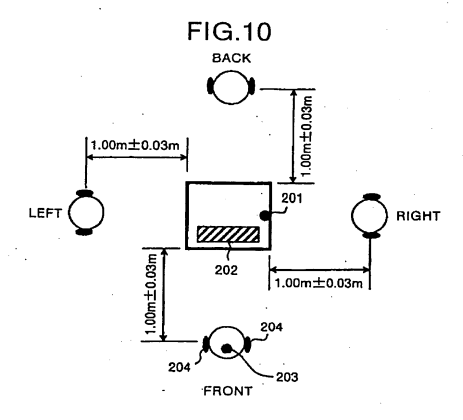


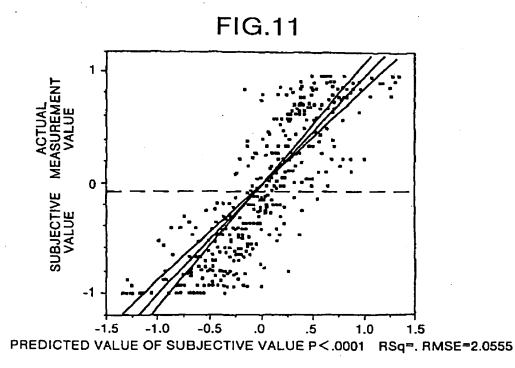
FIG.9

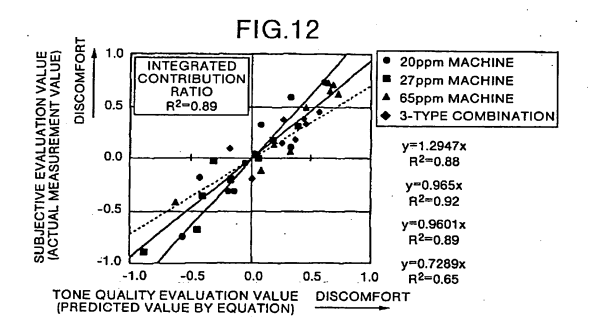
0.04~0.10m

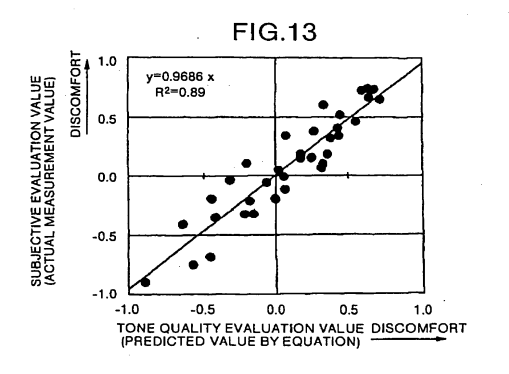
200

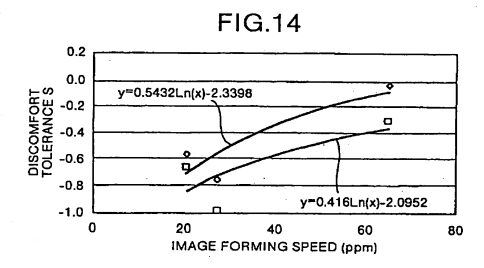
0.75m











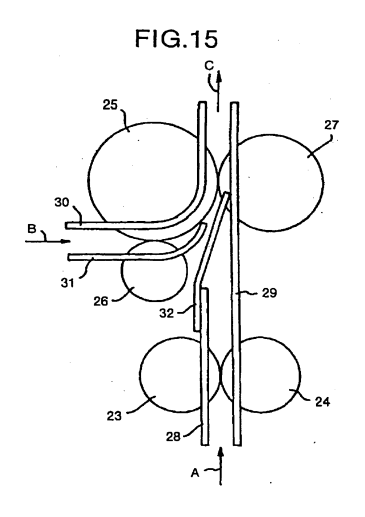


FIG.16

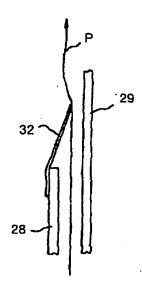
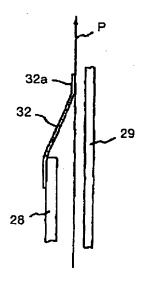


FIG.17



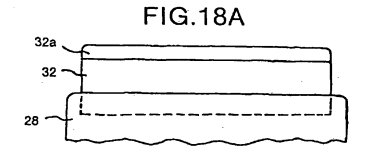
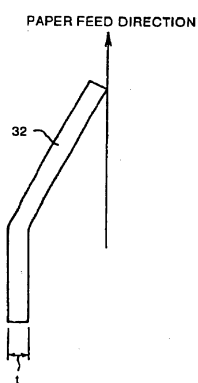


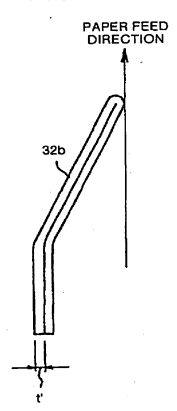
FIG.18B



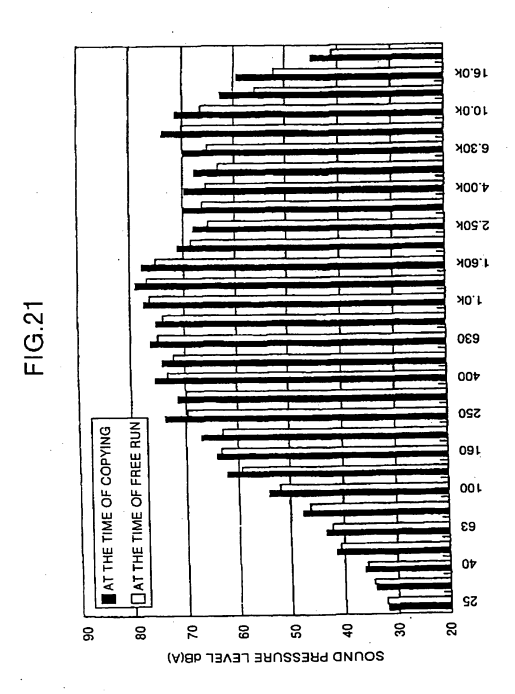
FIG.19 PRIOR ART



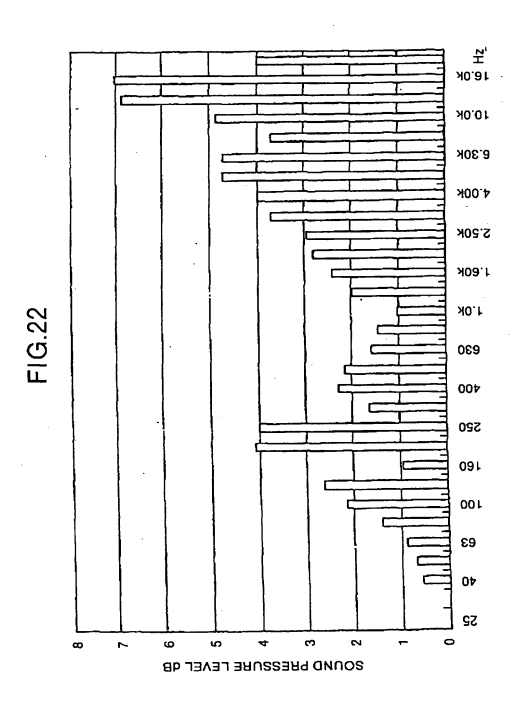
**FIG.20** 



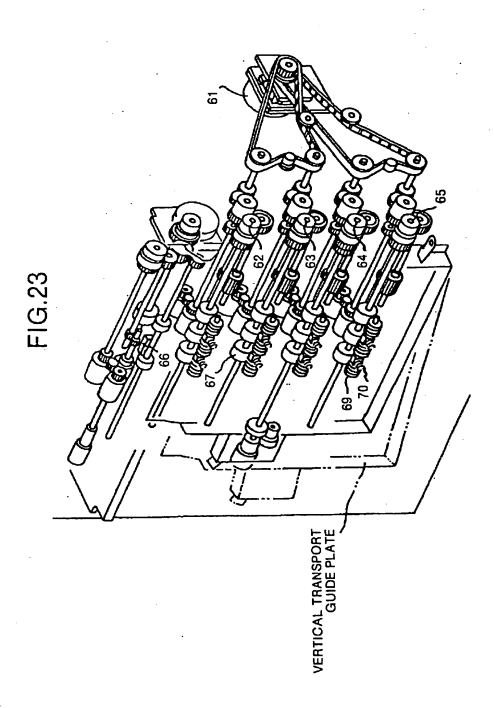


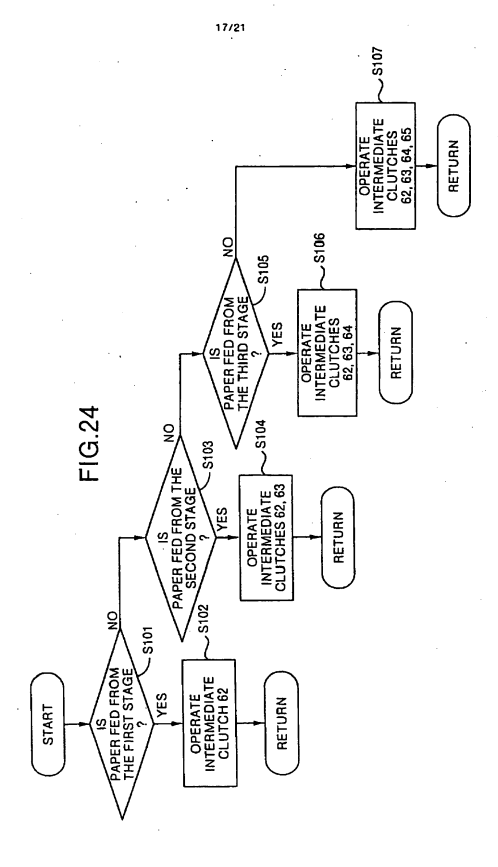


15/21

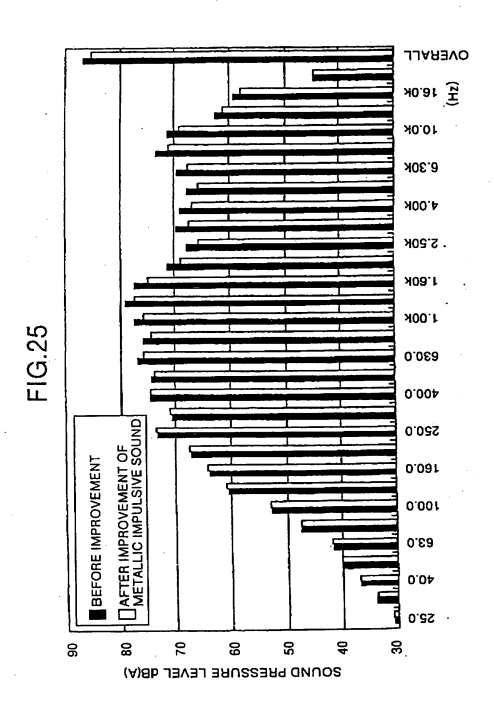


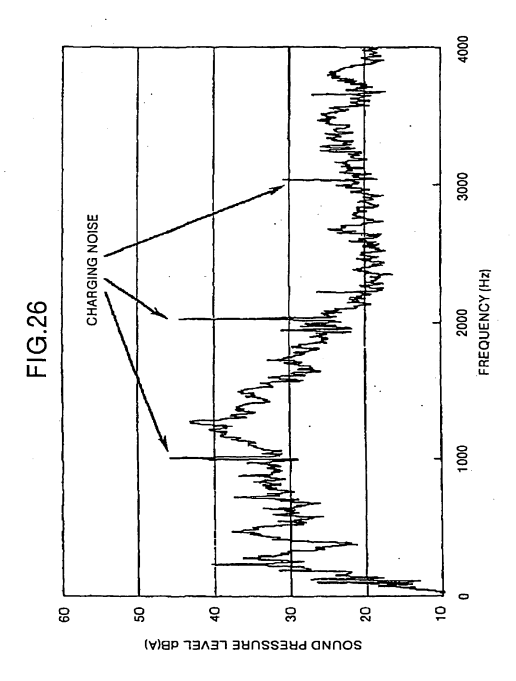
16/21





18/21





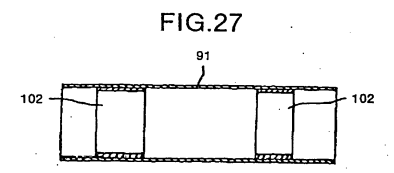


FIG.28

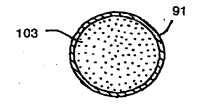
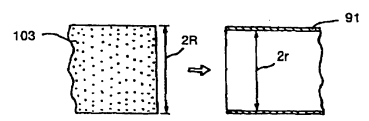
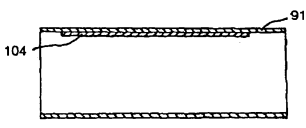


FIG.29



**FIG.30** 



## FIG.31

